Fig.1

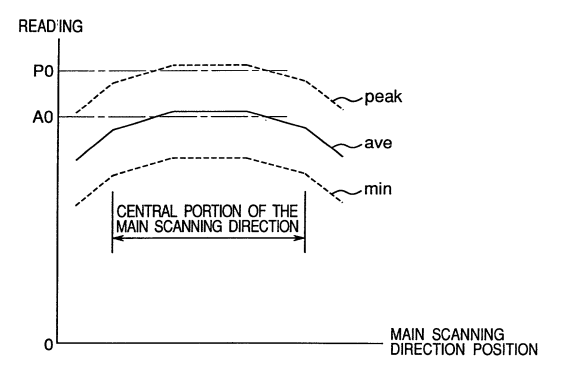
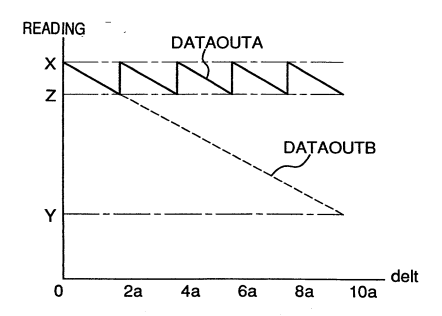


Fig.2



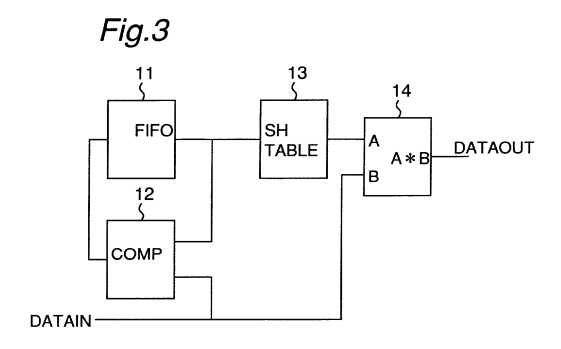


FIG. 4

21
25
23
3
4
A A B DATAOUT

DATAIN

Fig.5

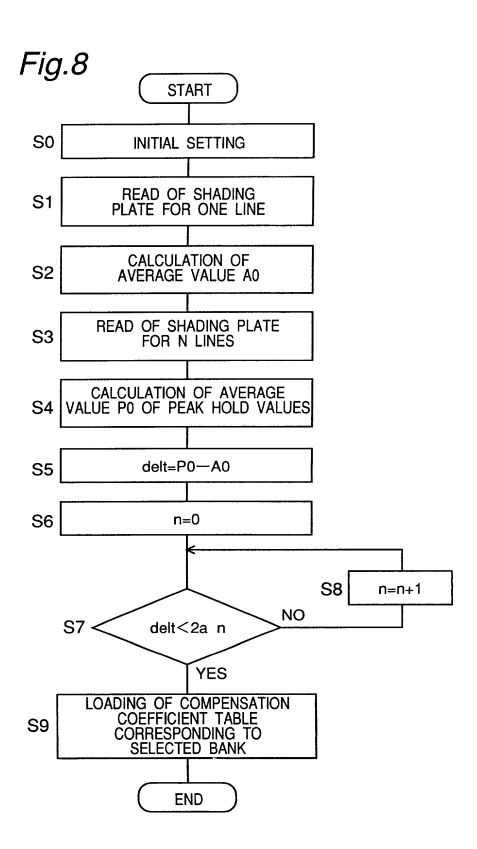
n	BANK	delt	COMPENSATION COEFFICIENT
0	0	0~2a	(255/FIFOout) * ((A0)/A0)
1	1	2a~4a	(255/FIFOout) * ((A0+2a)/A0)
2	2	4a~6a	(255/FIFOout) * ((A0+4a)/A0)
3	3	6a~8a	(255/FIFOout) * ((A0+6a)/A0)
4	4	8a~10a	(255/FIFOout) * ((A0+8a)/A0)

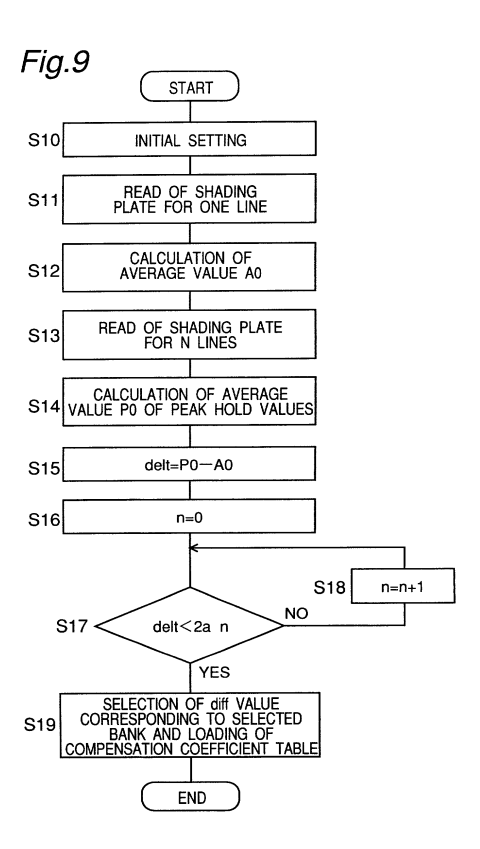
Fig.6

n	delt	diff
0	0~2a	0
1	2a~4a	2a
2	4a~6a	4a
3	6a~8a	6a
4	8a~10a	8a

Fig.7

n	delt	G1
0	0~2a	G0 * ((A0)/A0)
1	2a~4a	G0 * ((A0+2a)/A0)
2	4a~6a	G0 * ((A0+4a)/A0)
3	6a~8a	G0 * ((A0+6a)/A0)
4	8a~10a	G0 * ((A0+8a)/A0)





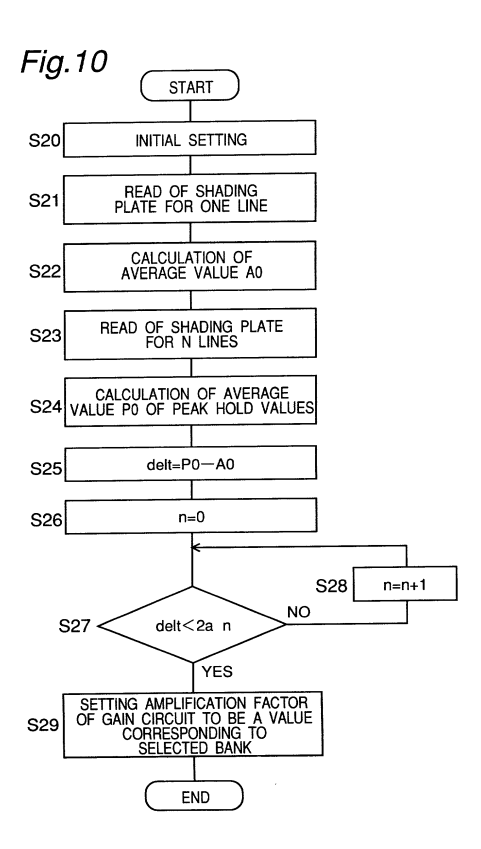


Fig.11

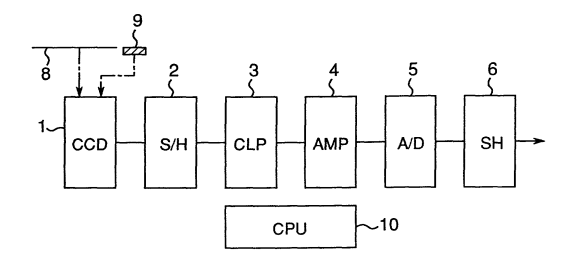


Fig.12A

Fig.12B

